var1 = **"This is Variable "** *#string variable ""*var2 = 10 *#Integer Variable*var3 = 48.9 *#Floating point value*print(type(var1))*#is sa type maloom hoti ha*print(type(var2))  
print(type(var3))  
print(var2+var3) *#float or int apas ma add hojata ha  
#print(var1+var2) string kisi bhi int ya float k sath calculate nhi hota*var4=**"written by Sherry"**print(var1+var4)  
var5 = **"18"** *#ya string ha q k ya "" k andar ha*var6 = **"76"***#indono ko agar add kara ga to ya concatinate ho ga is liya hama type casting karni para gi  
  
# TypeCasting*print(int(var5)+int(var6)) *#is ma int is liya use kiya taka ya integer ma type cast hojay  
#ab print karna par ya add hoga na k concatinate or isi tahrha ham int k ilawa str , or float ma bhi typecast karsakta ha  
  
# Multiple Times Print*print(49\* **"Sherry is a Progarmmer\n"**)  
*#is ma ham na str ko 49 sa mutiply kiya ab ya 49 bar print hoga agar ham chahta ha k kisi string ko 49 bar print kara to hama osa str ma type cast karna hoga  
  
# Multiple Times Print for int*print(10\*str((17)+(11)))*#is ma ham na jo do number add horaha tha os ki type ko str ma change kar k osa 10\* print karaya  
  
# Input From User*print(**"Enter Your Number"**)  
anyVariableyoucanchoose = int(input())*#yaha par int ma is liya typecast kiya input ko q k ya by default str hota ha*print(**"You Entered"**,anyVariableyoucanchoose+10)  
  
*# Quiz*print(**"Enter two Number to add them"**)  
print(**"Enter First Number"**)  
Firstnum = int(input())  
print(**"Enter Second Number"**)  
Secondnum = int(input())  
print(**"your answer is"**,Firstnum+Secondnum)